

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application. Please amend claims 1, 9-12, 17-21, and 37 as follows:

1. (Currently Amended) A computer-implemented method for ordering workers for a client, comprising:
 - receiving an order request including criteria identifying qualifications for a worker, wherein the order request is processed in a number of stages;
 - notifying a supplier of the order request;
 - receiving at least one candidate submission from the notified supplier, including information identifying a suggested worker intended to satisfy the order request;
 - forwarding information corresponding to the candidate submission to the client for review;
 - receiving from the client a candidate approval associated with the suggested worker;
 - notifying the supplier of the candidate approval; [[and]]
 - electronically providing an order history of the order request, wherein the order history includes information on any a summary of action taken on the order request and text based on electronic mail associated with such action during each processing stage and providing, for at least one processing stage, text based on an electronic mail associated with the order request; and
 - providing information on efficiency of the supplier in fulfilling the order request.

2. (Original) The method of claim 1, wherein receiving an order request further comprises:

generating a display screen including a selectable template identifying predetermined qualification criteria of a worker;

prompting the client to complete the order request using the selectable template; and

including in the order request the predetermined qualification criteria included in the selectable template.

3. (Original) The method of claim 1, wherein notifying a supplier further comprises:

selecting from a database, based on the qualification criteria included in the received order request, a particular supplier; and

notifying the particular supplier of the order request.

4. (Original) The method of claim 1, wherein forwarding information on a candidate to the client further comprises:

notifying the client of the suggested worker by automatically generating and sending an electronic mail message to the client.

5. (Previously Presented) The method of claim 1, further comprising:
determining the current stage of the order request;
generating a first display screen including status display components associated with each stage of the order request; and
modifying each status display component to reflect the current stage of the order request.

6. (Original) The method of claim 5, wherein the status display components correspond to a series of bars equal to the number of stages, the method further comprising:
highlighting the number of bars corresponding to the current stage.

7. (Original) The method of claim 5, further comprising:
generating a second display screen including a listing of order requests associated with a particular user; and
associating with each order request listed in the second display screen the corresponding status display component.

8. (Canceled).

9. (Currently Amended) A computer-implemented method of ordering workers using a network, comprising:
- providing an interface in the network for clients to obtain workers from a supplier of workers;
 - permitting clients to have access to the interface to specify order requests identifying an order for workers, the order request including criteria identifying qualifications for a worker, wherein the order requests are processed in a number of stages;
 - permitting the supplier to have access to the order request based on the qualification criteria;
 - receiving at least one candidate submission from the supplier, including information identifying a suggested worker intended to satisfy the order request; [[and]]
 - providing an order history of the order request, wherein the order history includes information on any a summary of action taken on the order requests-request and text based on electronic mail associated with such action during each processing stage and providing, for at least one processing stage, text based on an electronic mail associated with the order request; and
 - providing information on efficiency of the supplier in fulfilling the order request.

10. (Currently Amended) A computer-implemented method for ordering workers, comprising:

determining, from a set of suppliers, a select group of suppliers capable of satisfying an order request based on stored information associated with the set of suppliers, the stored information including at least an identification of types of workers associated with each supplier;

electronically notifying each supplier in the select group of suppliers about the order request, wherein the order request is processed in a number of stages;

receiving at least one candidate submission from the notified select group of suppliers, including information identifying a suggested worker intended to satisfy the order request;

notifying a client associated with the order request of the candidate submission;

[[and]]

providing an order history of the order request, wherein the order history includes information on any a summary of action taken on the order request and text based on electronic mail associated with such action during each processing stage and providing, for at least one processing stage, text based on an electronic mail associated with the order request; and

providing information on efficiency of the each supplier in fulfilling the order request.

11. (Currently Amended) A computer for ordering workers, the computer comprising:

a memory having program instructions; and

a processor, responsive to the programming instructions, configured to:

receive an order request including criteria identifying qualifications for a worker, wherein the order request is processed in a number of stages;

determine from a set of suppliers a select group of suppliers capable of satisfying an order request based on stored information associated with the set of suppliers, the stored information including at least an identification of types of workers associated with each supplier;

notify each supplier terminal associated with the select group of suppliers about the order request;

receive at least one candidate submission from the notified select group of suppliers, including information identifying a suggested worker intended to satisfy the order request;

notify the client terminal of the candidate submission; [[and]]

providing an order history of the order request, wherein the order history includes information on any a summary of action taken on the order request and text based on electronic mail associated with such action during each processing stage and
~~providing, for at least one processing stage, text based on an electronic mail associated with the order request.; and~~

providing information on efficiency each supplier in fulfilling the order request.

12. (Currently Amended) A computer-implemented method for ordering workers for a client, comprising:

receiving from the client an order request including criteria identifying qualifications for a worker, wherein the order request is processed in a number of stages;

selecting candidate information from a database based on the identified qualification criteria in the order request, wherein the selected candidate information includes information identifying a suggested worker intended to satisfy the order request;

forwarding the candidate information to the client for review;

receiving from the client a candidate approval associated with the suggested worker;

notifying the suggested worker of the approval; and

~~electronically providing an order history of the order request, wherein the order history includes information on any a summary of action taken on the order request and text based on electronic mail associated with such action during each processing stage and providing, for at least one processing stage, text based on an electronic mail associated with the order request.~~

13. (Original) The method of claim 12, wherein receiving an order request further comprises:

generating a display screen including a selectable template identifying predetermined qualification criteria of a worker;

prompting the client to complete the order request using the selectable template; and

including in the order request the predetermined qualification criteria included in the selectable template.

14. (Original) The method of claim 12, wherein forwarding the candidate information to the client further comprises:

notifying the client of the suggested worker by automatically generating and sending an electronic mail message to the client.

15. (Previously Presented) The method of claim 12, the method further comprising:

determining the current stage of the order request;

generating a display screen including display components associated with each stage of the order request; and

modifying each display component to reflect the current stage of the order request.

16. (Original) The method of claim 15, wherein the display components correspond to a series of bars equal to the number of stages, the method further comprising:

highlighting the number of bars corresponding to the current stage.

17. (Currently Amended) A computer for ordering workers, the computer comprising:

a memory having program instructions; and

a processor, responsive to the programming instructions, configured to:

receive from the client an order request including criteria identifying qualifications for a worker, wherein the order request is processed in a number of stages;

select candidate information from a database based on the identified qualification criteria in the order request, wherein the selected candidate information includes information identifying a suggested worker intended to satisfy the order request;

forward the candidate information to the client for review;

receive from the client a candidate approval associated with the suggested worker;

notify the suggested worker of the approval; and

provide an order history of the order request, wherein the order history includes information on any providing a summary of action taken on the order

~~request and text based on electronic mail associated with such action during each processing stage and providing, for at least one processing stage, text based on an electronic mail associated with the order request.~~

18. (Currently Amended) A user interface, generated by a computer, for displaying status information of an order request, wherein the order request is processed in a number of stages, the interface comprising:

a status display component for electronically displaying a series of bars equal to the number of stages;

highlighting component that associates the status display component with the order request and highlights a subset of the series of bars of the status display component, wherein the number of highlighted bars corresponds to the current stage of the order request; [[and]]

an order history ~~action summary~~ component for providing an order history of the order request, wherein the order history includes information on any a summary of action taken on the order request and text based on electronic mail associated with such action ~~during at least one processing stage and providing, for the least one processing stage, text based on an electronic mail associated with the order request;~~ and

a reporting component for providing information on efficiency of the supplier in fulfilling the order request.

19. (Currently Amended) The user interface of claim 18, further comprising:
a summary report display component displaying order identification
information, ~~the status display component, and information identifying an amount of
time elapsed for each stage of the order request.~~

20. (Currently Amended) A computer-implemented method for ordering
workers for a client, comprising:

receiving an order request including criteria identifying qualifications for a worker,
wherein the order request is processed in a number of stages and wherein receiving an
order request further comprises: generating a display screen including a selectable
template identifying predetermined qualification criteria of a worker, prompting the client
to complete the order request using the selectable template, and including in the order
request the predetermined qualification criteria included in the selectable template;

selecting from a database, based on the qualification criteria included in the
received order request, a supplier;

notifying the supplier of the order request;

receiving at least one candidate submission from the notified supplier, including
information identifying a suggested worker intended to satisfy the order request;

forwarding information corresponding to the candidate submission to the client
for review, wherein forwarding information on a candidate to the client further comprises
notifying the client of the suggested worker by automatically generating and sending an
electronic mail message to the client;

receiving from the client a candidate approval associated with the suggested worker;

notifying the supplier of the candidate approval;

determining the current stage of the order request;

generating a first display screen including status display components associated with each stage of the order request, wherein the status display components correspond to a series of bars equal to the number of stages;

highlighting the number of bars corresponding to the current stage;

generating a second display screen including a listing of order requests associated with a particular user;

associating with each order request listed in the second display screen the corresponding status display component; [[and]]

generating a third display screen providing an order history of the order request, wherein the order history includes information on any a summary of action taken on the order request and text based on electronic mail associated with such action during each processing stage, wherein the third display screen, provides, for each processing stage, text of an electronic mail sent to a user associated with the order request; and

generating a fourth display screen providing information on efficiency of the supplier in fulfilling the order request.

21. (Currently Amended) The method of claim 1, wherein the ~~displaying~~
information on efficiency of the supplier comprises ~~displaying at least one of an order~~
~~request associated with the supplier~~, a time taken for the supplier to respond to the
order request, ~~and a number of candidates the supplier has provided in fulfillment of the~~
~~order request~~, and a number of candidates supplied by the supplier that have been
interviewed and/or assigned by the client.

22. (Previously Presented) The method of claim 9 further comprising:
determining the current stage of the order request;
generating a first display screen including status display components associated
with each stage of the order request; and
modifying each status display component to reflect the current stage of the order
request.

23. (Previously Presented) The method of claim 22, wherein the status
display components correspond to a series of bars equal to the number of stages, the
method further comprising:
highlighting the number of bars corresponding to the current stage.

24. (Canceled).

25. (Previously Presented) The method of claim 10 further comprising:
determining the current stage of the order request;
generating a first display screen including status display components associated with each stage of the order request; and
modifying each status display component to reflect the current stage of the order request.

26. (Previously Presented) The method of claim 25, wherein the status display components correspond to a series of bars equal to the number of stages, the method further comprising:
highlighting the number of bars corresponding to the current stage.

27. (Canceled).

28. (Previously Presented) The computer of claim 11 further comprising:
determining the current stage of the order request;
generating a first display screen including status display components associated with each stage of the order request; and
modifying each status display component to reflect the current stage of the order request.

29. (Previously Presented) The computer of claim 28, wherein the status display components correspond to a series of bars equal to the number of stages, the method further comprising:

highlighting the number of bars corresponding to the current stage.

30. (Canceled).

31. (Previously Presented) The method of claim 12 further comprising:
determining the current stage of the order request;
generating a first display screen including status display components associated with each stage of the order request; and
modifying each status display component to reflect the current stage of the order request.

32. (Previously Presented) The method of claim 31, wherein the status display components correspond to a series of bars equal to the number of stages, the method further comprising:

highlighting the number of bars corresponding to the current stage.

33. (Canceled).

34. (Previously Presented) The computer of claim 17 further comprising:
determining the current stage of the order request;
generating a first display screen including status display components associated with each stage of the order request; and
modifying each status display component to reflect the current stage of the order request.

35. (Previously Presented) The computer of claim 34, wherein the status display components correspond to a series of bars equal to the number of stages, the method further comprising:
highlighting the number of bars corresponding to the current stage.

36. (Canceled).

37. (Currently Amended) A computer-implemented method of ordering workers using a network, comprising:
providing an interface in the network for clients to obtain workers from a supplier of workers;
permitting clients to have access to the interface to specify order requests
identifying an order for workers, the order request including criteria identifying qualifications for a worker, wherein the order requests are processed in a number of stages;

permitting the supplier to have access to the order request based on the qualification criteria;

receiving at least one candidate submission from the supplier, including information identifying a suggested worker intended to satisfy the order request;

~~providing, for at least one processing stage, text based on an electronic mail associated with the order request~~

determining the current stage of the order request;

generating a first display area including status display components identifying each processing stage; [[and]]

modifying the status display components to highlight one or more of the status display components to reflect the current stage of the order request[[.]];

providing an order history of the order request, wherein the order history includes information on any action taken on the order request and text based on electronic mail associated with such action; and

providing information on efficiency of the supplier in fulfilling the order request.

38. (Previously Presented) The method of claim 1, further comprising:
notifying a first user when the order request may require a response.

39. (Previously Presented) The method of claim 38, further comprising:
notifying a second user when submission of the response may require feedback.

40. (Previously Presented) The method of claim 38, wherein the first user is a
supplier.

41. (Previously Presented) The method of claim 1, further comprising:
providing a summary report identifying an amount of time elapsed for each stage
of the order request.